

ABSTRACT OF THE DISCLOSURE

A method of using a diesel reforming strategy is disclosed. The method comprises supplying diesel fuel to a fractional distillation device. The diesel fuel is fractionally distilled to produce a light fuel stream and a heavy fuel stream. The light fuel stream is reformed in a reformer to produce a reformat. A method of making an apparatus for a diesel fuel reforming strategy and a method for using a fuel cell system is also disclosed. A fuel cell system for diesel fuel reforming is also disclosed.

FIG. 1

